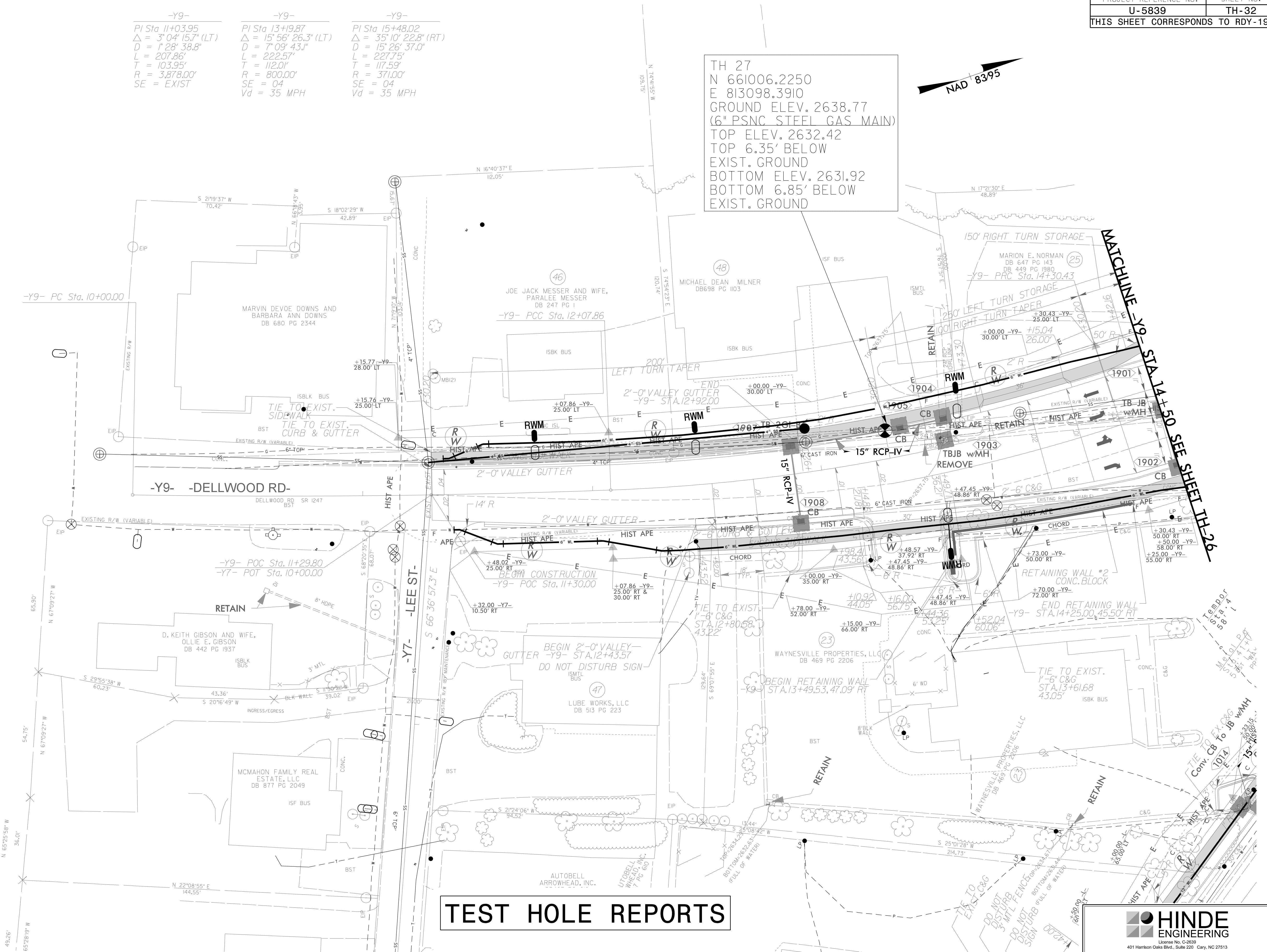
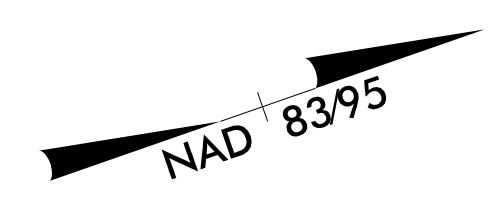


-Y9-	-Y9-	-Y9-
PI Sta 11+03.95	PI Sta 13+19.87	PI Sta 15+48.02
$\Delta = 3^{\circ}04'15.7"$ (LT)	$\Delta = 15^{\circ}56'26.3"$ (LT)	$\Delta = 35^{\circ}10'22.8"$ (RT)
D = 1'28'38.8"	D = 7'09'43.1"	D = 15'26'37.0"
L = 207.86'	L = 222.57'	L = 227.75'
T = 103.95'	T = 112.01'	T = 117.59'
R = 3,878.00'	R = 800.00'	R = 371.00'
SE = EXIST	SE = 04	SE = 04
	Vd = 35 MPH	Vd = 35 MPH

TH 27  
 N 661006.2250  
 E 813098.3910  
 GROUND ELEV. 2638.77  
 (6" PSNC STEEL GAS MAIN)  
 TOP ELEV. 2632.42  
 TOP 6.35' BELOW  
 EXIST. GROUND  
 BOTTOM ELEV. 2631.92  
 BOTTOM 6.85' BELOW  
 EXIST. GROUND



**TEST HOLE REPORTS**

22-MAR-2023 06:51 U:\PROJECTS\2015\A2015803\00 Mulkey - U-5839\Drawings\Engineering\UBD\Proj\UBD Sheets With Test Holes\U5839-Ut\_rdy19\_TH32\_psh.dgn  
 3:38:51 PM